

SHLESINGER, ARKWRIGHT & GARVEY LLP

PATENT, TRADEMARK & COPYRIGHT LAW

ESTABLISHED 1950

3000 SOUTH EADS STREET
ARLINGTON, VIRGINIA 22202
TELEPHONE: (703) 684-5600

FAX: (703) 836-5288

FAX: (703) 836-5698

OF COUNSEL

B. EDWARD SHLESINGER, JR.
GEORGE A. ARKWRIGHT
GEORGE A. GARVEY
DONALD C. KOLASCH

JAMES E. SHLESINGER
JOSEFINO P. DE LEON
MICHAEL M. ZADROZNY*
TERRENCE L.B. BROWN*
DANIEL T. EARLE

BRIAN J. MARTON
REG. PATENT AGENT

*ADMITTED TO A BAR OTHER THAN VIRGINIA

6824-1

OUR REF. No.

November 3, 2003

22388 U.S. PTO
10/699459



Commissioner for Patents
P.O. Box 1450
Alexandria, Virginia 22313-1450

Dear Sir:

Enclosed please find a nonprovisional utility patent application for filing as identified below:

Inventors: PAUL R. LABUTE

Title : METHOD FOR DETERMINING DISCRETE QUANTITATIVE
STRUCTURE ACTIVITY RELATIONSHIPS

Drawings : Six(6) sheets of drawings depicting Figures 1, 2,
3, 4, 5 and 6 and Tables 1, 2, 3, 4, 5, 6 and 7.

Small Entity

Other

(Verified Statement Attached)

Basic Fee -----\$385.00

Basic Fee -----\$770.00

___ Claims over
20 x \$9.00-----\$

___ Claims over
20 x \$18.00-----\$

___ Independent claims
over 3 x \$43.00--\$

___ Independent claims
over 3 x \$86.00----\$

___ Mul. Dep. Claims
\$145.00-----\$

___ Mul. Dep. Claims
\$290.00-----\$

TOTAL FILING FEE \$385.00


TOTAL FILING FEE \$

THIS APPLICATION IS A CONTINUATION OF APPLICATION NO.
09/252,912, WHICH IS INCORPORATED HEREIN BY REFERENCE, AND WHICH
APPLICATION NO. 09/252,912 CLAIMS PRIORITY OF UNITED KINGDOM
APPLICATION NO. 9803466.3, FILED FEBRUARY 19, 1998.

- X A check in the amount of \$385.00 is attached to cover the
filing fee, if this amount should be insufficient, then please
debit Deposit Account No. 19-2105 and notify the undersigned
in due course.
- X Do not charge any fees to Deposit Account No. 19-2105.
- X This application is being filed under Rule 53(b).
- X Applicant is entitled to Small Entity Status.

Respectfully submitted,

By:


Terrence L.B. Brown
Attorney for Applicant
Reg. No. 32,685

sb